



Romy Rig Model Kits are

Conceived

Designed

Developed

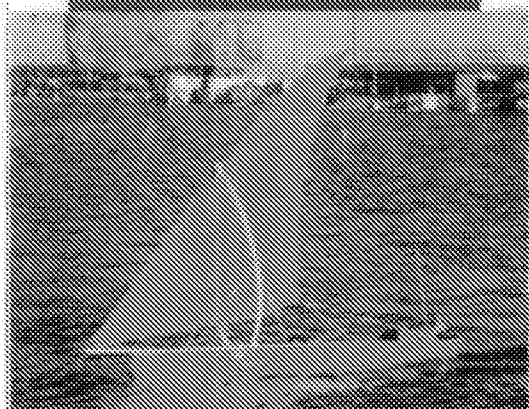
Made

on the island of Guernsey

Romy Rig
Model Kits

Please return your form to:

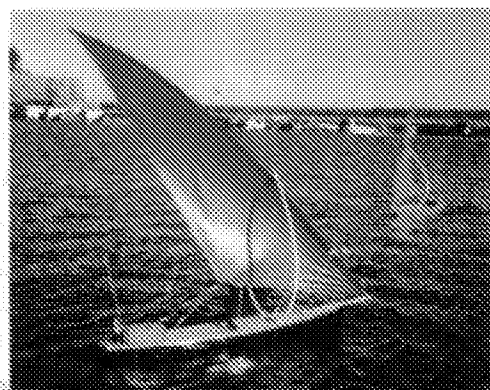
Romy Rig Model Kits
C/O First Principle Design Ltd
PO Box 183
Envoy House
St Peter Port
Guernsey
GY1 3LN



Model Kits designed
with the owner in mind

first
principle
design

www.firstprincipledesign.com



Highly Manoeuvrable

Easy Handling

Great Upwind Handling

Quick to Rig and De-Rig

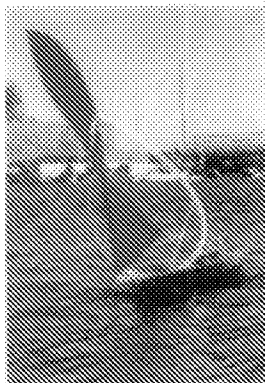
Single Control Input

Romy Rig
Model Kits



The Romy rig is an evolution of the centuries old ketchen sail rig, found predominantly in the Middle East. Inspired by this concept, the Romy rig was conceived by Richard Testevin, a Queney based sailor with many years experience. The Romy rig is designed to present all the advantages of the ketch, without the disadvantages.

In order to tack a traditional ketchen rig, the spar and sail needs to be lowered, moved from one side of the mast to the other and then hoisted aloft again. The revolutionary boom mast of the Romy rig suspends the spar and sail in the centre, providing unrestricted movement, eliminating the time consuming process of lowering and raising bulky rigging.



The Romy rig provides the boat with exceptional manoeuvrability, whilst being incredibly simple to handle. It can be sailed closer to the wind than a ketch and only requires control of the rudder, no jibing is required to turn the yawl.

The Romy rig is considered so unique, a patent has been granted for the design.



The rig has been successfully demonstrated both on scale models and full size boats.

A range of model kits from 1m upwards is currently under development for self assembly. The kits have been designed employing the latest computer and laser based manufacturing technology to ensure accuracy and quality.



Romy Rig
Model Kits

If you are interested in receiving more details about Romy Rig model kits when they are available please complete your details in the spaces provided below and send it to the address on the reverse.

Name

Address

Telephone

E-Mail

Do you already own a model boat? Yes
No

Thank you for your interest.

Richard Testevin